Work Orde Tuesday, Decemb											Page 1
Item ID: Revisian ID:	D412-702-10	9B		Accept				s	-	art	
	Harness Assem 12/14/2010 12/22/2010	Start Qty: 1.0 Req'd Qty: 1.0			Cust Item Customer				St	ор	
Approvals:	Process Plan	n:	Date:	Tooling: SPC (Y/N):		Date:				on Hellie	
Sequence ID/ Work Center ID)	Operation Description		Set Up/ Run Hour	Tool ID	Tool #	Plan Code	Accept Qty	Reject Qty	Reject Numbei	Insp. r Stamp
Draw Nbr		sion Nbr	-								
ICA-D412-702	3			0.00							
Small Fab		Memo		0.00				Ef	50	/2/	16 0
Small Fab		Assemb	ile as per dwg ICA D412-7	702 p.79					,		
110 		QC5- Inspect part co	ompleteness to step on W/C	0.00	. 1 -			P		/ /	
QC Quality Control		Memo		0.00	shalle Pe		_		10	12/16	<u> </u>
120				0.00				alu	0/16	5)	
Packaging		Memo		0.00				10/16	<u> </u>	97	/0
Packaging		Identify CHG00 Locatio PPP Ro	v with P/N & CHG# and pa on: <u>274</u> ev:	ick for shipping as per PP	PP D412-702-109B						

									7 5		
W/O:			WURK UNDER CHANGES								
DATE	STEP	PRO	OCEDURE CHAN	GE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector		
		PAR #:	Fault Categ	ory:	NCR: Yes	Date:					
	Re	esolution:	Disposition	:	QA: N/C CI	osed:		Date: _			
NCR:			WORK ORDE	R NON-CONFORMA	NCE (NCR	1)					
DATE	STEP	Description of NC		Corrective Action Section		Verific	ification Approva		Approval		
DAIE	SIEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date		ion C	Chief Eng	QC Inspector		
			·								

Work Order ID 64716

Tuesday, December 14, 2010 1:15:37 PM



Page 2

Item ID:

D412-702-109B

Accept

Setup Start

Stop



Revision ID:

Item Name:

Required Date: 12/22/2010

Harness Assembly

Start Date:

12/14/2010

Start Qty: 1.00

Req'd Qty: 1.00



Date:

Cust Item ID:

Customer:

Tool ID

Reference:

Approvals:

QC:

Process Plan:

Operation

Description

Date:

Tooling: SPC (Y/N):

Date:

Date:

Start Run

Stop



Sequence ID/

Work Center ID

130

QC21- Final Inspection - Work Order Release

Set Up/ **Run Hours**

0.00

Tool # Plan Code

Accept Qty

Reject Qty

Reject Number

Insp. Stamp

Memo

0.00

Quality Control

MF 10-12-15

Dart Aerospace Lt	ta
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W/O:			WORK ORDER CHANGES										
DATE	STEP	PRO	OCEDURE CHAN	IGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector				
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Part No	· •	PAR #:	Fault Categ	ory:	NCR: Yes	No DQ	A:	Date: _					
	Re	esolution:	Disposition	:	_ QA: N/C CI	osed:		Date:					
NCR:			WORK ORDE	R NON-CONFORMA	NCE (NCF	R)							
D.4.T.F.	0750	Description of NC		Corrective Action Section		Verific	cation	Approval	Approval				
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign 8 Date	Secti		Chief Eng	QC Inspector				
									<u>,</u>				
				÷									
							•						

Picklist Print

Tuesday, December 14, 2010 1:15:41 PM

Work Order ID: 64716

Parent Item:

D412-702-109B

Pare: . Item Name: Harness Assembly



Start Date: 12/14/2 J10

Required Date: 12/22/201

Start Qty: 1.00

Required Qty: 1.00

Comments:

IPP rev A 07.05.10 new issue EC

IPP Rev:B Removed Decal D3569 07-07-06 JLM

Component Item ID/ Item Name	Replacement Item ID	Mfg/ Purch	Bin Item	Primary Location	Last Location	Route Seq ID	Unit of Measure	Qty on Hand	Qty per Kit	Total Qty	Qty Issued	Date Issued	Status
AN960JD10LL		Purchased	No			100	Each	4,099.000		450	0/10	/16	•
				Location ST349		Loc (<u>Qty</u> 4099	Loc Code			,		
					19085 19600		472 3627			4	- -		
D3573-3		Manufactured	No			100	Each	6.0000		150	/12/	//4_	on bould be
				Location		Loc	<u>Oty</u>	Loc Code					
					50473 57223 62719		6 1 1 4		- - -		. - -		
D3579-045		Manufactured	No		,	100	Each	6.0000		1	10/1	2/10	/ e
Shoulder Hairless				Location ST2 7 2A		<u>Loc</u>	Oty 6	Loc Code			/	/ .	

	•											
W/O:			WORK ORDER CHANGES									
DATE	STEP	PRO	OCEDURE CHAI	NGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector			
	:											
Part No	:	PAR #:	Fault Cate	gory:	NCR: Yes	No DQ	٨:	Date:				
	R	esolution:	Disposition	າ:	_ QA: N/C CI	osed:		Date: _				
NCR:			WORK ORDI	R NON-CONFORM	ANCE (NCR	r)						
DATE	STEP	Description of NC			ion B	Verific	ation	Approval	Approval			
DATE	SIEF	Section A	Initial Chief Eng	Action Description Chief Eng	Sign 8 Date	Section	on C	Chief Eng	QC Inspector			
								,				
								-				
								:				
	1											

Tuesday, December 14, 2010 1:15:41 PM

Work Order ID: 64716

Parent Item:

D412-702-109B

Paren: Item Name: Harness Assembly



Start Date: 12/14/2510

Required Date: 12/22/21.10

Start Qty: 1.00

Required Qty: 1.00

K62

CLIP

Purchased

No

100

Loc Oty

Each 26.0000

Loc Code

MS21042L3

Purchased

No

Location

ST243A

26 110957 113878 25 100

Each 2,030.000

Nut	

Nut		

Location	Loc Oty	Loc Code
ST300	2030	
114784	34	

115835 996 116373 100 900 116391

MS24693-S272

Purchased

No

100 Each

185.0000

Screw

Location	Loc Oty
ST288	185
111548	1
112492	4
115835	80
116391	100

Loc Code

												
W/O:			WORK ORDER CHANGES									
DATE	STEP	PRO	OCEDURE CHA	NGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector			
		PAR #:	Fault Category:			s No DC	A:					
Resolution:			Disposition	1:	QA: N/C	Closed: _		Date: _				
NCR:			WORK ORD	ER NON-CONFORMA	NCE (NC	CR)						
DATE	STEP	Description of NC		Corrective Action Section		Verif	cation	Approval	Approval			
DATE	SIEF	Section A	Initial Chief Eng	Action Description Chief Eng	Sigr Da	te Sec	tion C	Chief Eng	QC Inspector			
				•								
	1		1			1						

The Dart D412-702-069 Grommet Kit provides grommets and grommet installation tools for use on the OEM thermal blankets when installing the 4-point shoulder harness kits.

The D412-702-011/-013/-015/-017/-019 kits can be converted to D412-702-021/-023/-025/-027/-029 kits (respectively) by replacing the D3215-041/-043 Harness Assemblies with D3446-041/-043 Harness Assemblies (respectively) per the appropriate installation procedure of this ICA. Note that 1x D3446-041 will replace 2x D3215-041 and 1x D3446-043 will replace 1x D3215-043.

The components in the Dart kits are as defined in the tables in Section 25.27-25.29 of this ICA. For convenience, only the last three digits of the part number are listed on the top row of each table. The quantity of each component, which is included in the D412-702-011 13-Man Shoulder Harness Kit, for example, is as defined in the column labeled -011.

Figure 1.1 shows the D412-702-011/-021 13-man shoulder harness kits and Figure 1.2 shows the D412-702-019/-029 1-man shoulder harness kits. Figure 1.3 shows the D412-702-041A/-041B 13-man shoulder harness kits and Figure 1.4 shows the D412-702-049A/-049B 1-man shoulder harness kits.

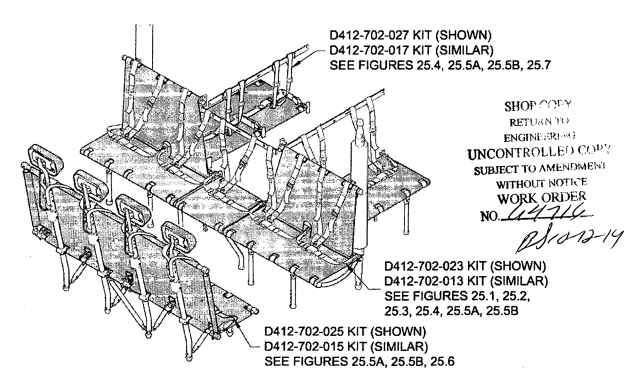
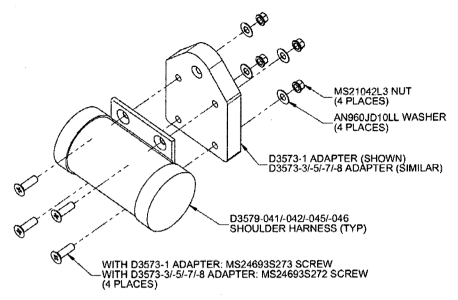


FIGURE 1.1 DART D412-702-011/-021 13-MAN 4-POINT SHOULDER HARNESS KIT (D412-702-021/-023/-025/-027 KITS SHOWN; D412-702-011/-013/-015/-017 KITS SIMILAR)

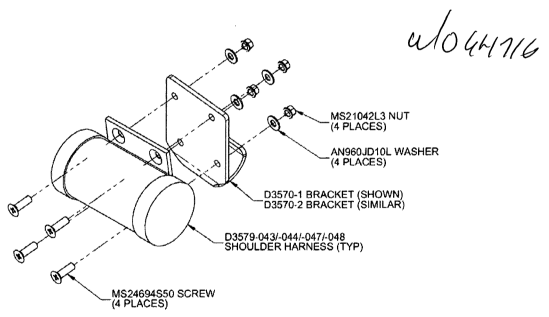
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W/O:			WORK ORDER CHANGES										
DATE	STEP	PRO	OCEDURE CHAN	IGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector				
Part No	•	PAR #:	Fault Categ	ory:	NCR: Ye	s No DO	A:	Date: _					
	Re	solution:	Disposition	•	_ QA: N/C	Closed: _		Date: _	·····				
NCR:			WORK ORDE	R NON-CONFORMA	ANCE (NO	R)							
DATE	STEP	Description of NC			ion B	Verif	ication	Approval	Approval				
	SILI	Section A	Initial Chief Eng	Action Description Chief Eng	Sigr Da		tion C	Chief Eng	QC Inspector				
						•							
									1				

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DETAIL 'K' D412-702-101A/-103A/-105A/-107A/-109A/-115A/-117A AND D412-702-101B/-103B/-105B/-107B/-109B/-115B/-117B HARNESS ASSEMBLIES (BELTS, K6.2 CLIP AND D3569-1/-2/-3 DECAL NOT SHOWN)



DETAIL 'L' D412-702-111A/-111B/-113A/-113B HARNESS ASSEMBLIES (BELTS AND D3569-1/-2/-3 DECALS NOT SHOWN)

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W/O:			WC	ORK ORDER CHANG	ES				
DATE	STEP	PROCEDURE CHANGE			Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
								,	
Part No	•	PAR #: Fault Category:			NCR: Yes No DQA: Date:				
	R	solution: Disposition:			_ QA: N/C Closed:			Date: _	
NCR:		V	WORK ORDI	ER NON-CONFORM	ANCE (NCI	₹)			
DATE	STEP	Description of NC Section A	Corrective Action		ion B	Verifi	cation	Approval	Approval
			/ Initial Chief Eng	Action Description Chief Eng	Sign Date	& Sect	Section C	Chief Eng	QC Inspector
			1						